ADVERTISEMENT

Applications are invited for the following temporary positions in (1) DST SERB R/P "Synthesis and application of Nano Materials towards energy storage and EMI shielding" (P-07/637), and DRDO Research Project "Synthesis and Growth of Large Area Crystalline Monolayer Graphene" (P-31/53) under Prof. O.N.Srivastava, Principle Investigators and Dr. M.A. Shaz, Co-PI, Department of Physics, Institute of Science, B.H.U., Varanasi-221005.

1. (a) Junior Research Fellow-	ONE-	Rs. 25000/-+HRA PM
(b) Research Associate-	ONE-	Rs. 36000/-+HRA PM
2 (a) Senior Research Fellow	Two-	Rs. 28,000/- +HRA PM
(b) Laboratory Attendant	One-	Rs. 15000/- PM (Fixed)

Essential Qualifications: For

1(a). M.Sc. in Physics/Materials Science/ Nanoscience & Technology with 55% marks, NET/GATE/JEST/AICTE candidates will be preferred & will be paid Rs. 25000/- p.m.+ HRA (if NET/GATE/JEST/AICTE candidate are not available, Junior Project Fellow @ Rs. 16000/- PM+HRA will be selected). Research experience in nano-science and technology and their applications will be preferred upper Age limit 28 years.

1(b). Ph.D. in Physics/ Materials Science / Nano-science & Technology or equivalent degree upper age limits 45 years.

2(a). M.Sc. in Physics/Materials Science with 55% Marks, NET / GATE / JEST / AICTE qualified with at least two years research experience will be paid Rs. 28000/- HRA (for others having M.Sc. Physics / Materials Science (55% marks) with at least two years research experience, Senior Project Fellow on Rs. 18000/-+HRA PM will be appointed. Research experience in nano-science and technology and their application will be preferred.

2(b). B.Sc. or I.Sc. with minimum 2-3 years experience of working in Lab/Project of any Government Institution's and knowledge of computer.

NOTE: 5 years age relaxation for SC/ST/ female and physically handicapped candidate.

3 years age relaxation for OBC Candidates

Interested candidate may send application, detailed CV along with self attested photocopies of mark sheets and certificates, etc. to Prof. O.N.Srivastava, Principal Investigator, DST/DST, SERB and DRDO research projects, Physics Department, Banaras Hindu University, Varanasi-221005 through Speed Post within 21 days from the date of advertisement.

(O.N.Srivastava)

PI & Coordinator

Principal Investigator

DST Res. Project (P-07/.637)

Department of Physics

B.H.U., Varanasi - 221005